## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	721	fuel cell and (tie rod or post or pin) with (shape or configuration)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/07/24 13:56
L2	9	fuel cell and (tie rod or post or pin) with (shape or configuration) with hollow	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/07/24 13:56
L3	8	2 and @ad<"20031031"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/07/24 13:56
L4	182	tie rod with (opening or hole or aperture) with (shape or configuration)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/07/24 13:59
L5	153	4 and @ad<"20031031"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/07/24 13:59
L6	47	4 and @ad<"20031031" and hollow	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/07/24 14:05
L7	85	(post or rod or pin or tie rod) with outer surface near (hole or opening or aperture) with inner surface	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/07/24 14:02
L8	20	7 and @ad<"20031031" and hollow	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2007/07/24 14:05

## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L10	1	fuel cell stack and first flow field plate and second flow field plate and membrane electrode assembly and registration apertures and registration posts and press fit location and hollow outer member and solid core member.clm.	US-PGPUB; USPAT	ADJ	ON	2007/07/24 14:14
L11	1	fuel cell stack and first flow field plate and second flow field plate and membrane electrode assembly and registration apertures and registration posts and press fit location and compressible hollow outer member and solid core member with diameter.clm.	US-PGPUB; USPAT	ADJ	ON	2007/07/24 14:14
L13	1	fuel cell stack and first flow field plate and second flow field plate and membrane electrode assembly and registration apertures and registration posts and press fit location and compressible hollow outer member with deform\$5 and solid core member with diameter. clm.	US-PGPUB; USPAT	ADJ	ON	2007/07/24 14:15
L14	0	fuel cell stack and method of forming and first flow field plate and second flow field plate and membrane electrode assembly and registration apertures and registration posts and press fit location and compressible hollow outer member with deform\$5 and solid core member with diameter. clm.	US-PGPUB; USPAT	ADJ	ON	2007/07/24 14:16